0 0 E E o Z v	0	0	0	0	0	0	0	0	0)	0
Time Stamp∆	2003/09/09 10:02	2003/09/09 10:04	2003/09/09 10:05	2003/09/09 10:09	2003/09/09 10:16	2003/09/09 10:27	2003/09/09 10:27	2003/09/09 10:37	2003/09/09 10:37	2003/09/09 11:22		2003/09/09 11:22
DBs	USPAT	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	i	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Search Text	6188066.URPN.	("4234791" "4328420" "4480187" "4486664" "4535235" "4746794" "4842701" "4963736" "5157260" "5160840" "5179278" "5349186" "5652427" "5962851").PN.	(("4234791" "4328420" "4480187" "4486664" "4535235" "4746794" "4842701" "4963736" "5157260" "5160840" "5179278" "5349186" "5652427" "5962851").PN.) and charge adj state	hager-james-w.in.	5847386.pn.	hager-james.in.	USPAT; US-PGPUB; EPO; (250/282 and charge adj state) and doubly adj charged JPO; DERWENT; IBM_TDB	6586727.URPN.	("5073713" "5661298" "6107623" "6323482").PN.	250/282 and charge adj state		"250" and charge adj state
Hits	1	14	2	12	2	2	33	0	4	81		937
Туре	BRS		BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS		BRS
	34		36	37	38	39	40	41	42	43		44

		,								
s t e a a o c c c c c c c c c c c c c c c c c	0	0	0	0	0	0	0	0	0	0
s te a a o c c c c c c c c c c c c c c c c c	· 									
Time Stamp	2003/09/09 11:23	2003/09/09 11:25	2003/09/09 11:25		2003/09/09 11:27	2003/09/09 11:27	2003/09/09 11:28	2003/09/09 12:54	2003/09/09 12:54	2003/09/09 13:40
	1	:		<u> </u>	[
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Search Text	("250" and charge adj state) and energy adj threshold	("250" and charge adj state) and energy adj barrier	("250" and charge adj state) and energy adj gat\$4	("250" and charge adj state) and charge adj threshold	("250" and charge adj state) and charge adj gat\$4	("250" and charge adj state) and charge near5 select\$4	("250" and charge adj state) and charge adj state adj select\$4	(ion adj trap) and enrgy adj filter\$4	(ion adj trap) and energy adj filter\$4	ion adj trap
Hits	e	10	0	6	14	186	13	0	19	1952
Туре	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS
	94	4	<u>\$</u>	6	20	21	25	23	54	55

C Er O O O O O C O Er O Er S iii S	0	0	0	0		
S T E B T S C C C C C C C C C C C C C C C C C C						
o E E B B B B B B B B B B B B B B B B B						
Time Stamp∆	2003/09/09 13:41	2003/09/09 13:42	2003/09/09 13:42	2003/09/09 13:42		
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
Search Text	(ion adj trap) and DC adj voltage	((ion adj trap) and DC adj voltage) and energy adj select\$4	((ion adj trap) and DC adj voltage) and energy adj threshold	((ion adj trap) and DC adj voltage) and energy adj barrier		
H Si	225	3	0	5		
Туре	BRS 225	BRS	BRS	59 BRS		
	26	23	28	59		